

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2408	storage near allocation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L3	75	L2 and (virtual near volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L4	129	L2 and (logical near volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L5	156	L3 xor L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L6	831546	L3 nor L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L7	51	L3 not L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L8	105	L4 not L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28

EAST Search History

L12	8	(US-20010047482-\$ or US-20030131182-\$ or US-20030191904-\$ or US-20030172149-\$ or US-20040254964-\$ or US-20050235288-\$ or US-20030229698-\$).did. or (US-5890169-\$ or US-6910054-\$ or US-5574907-\$ or US-5897661-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L13	0	L12 and (power near of near two)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L14	0	power near of near two	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L16	3579	(711/170-173).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2006/11/08 16:28
L17	58	L16 and (remaining near (power of two or "2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L18	2460	L16 and (remain\$3 or overflow or (left adj over) or boundary or residue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L19	1	L18 and ("2" adj sup)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L20	0	multiple near of near two	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28

EAST Search History

L26	776	equal near ((block or page or region) near size)	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L27	43	L16 and L26	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L28	13	multics near virtual near memory	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L29	63	segmentation and L16	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L30	3579	(711/170-173).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2006/11/08 16:28
L31	63	segmentation and L30	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L32	0	L31 and ((equally or evenly) near (distributed or divided) near (size ore region))	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L33	1	L30 and ((equally or evenly) near (distributed or divided) near (size ore region))	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L34	374	L30 and (segmentation or fragmentation)	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L35	1	L34 and ((equally or evenly) near (distributed or divided) near (size ore region))	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L36	84	L34 and (equal near size)	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L37	16	(US-20010018731-\$ or US-20010047482-\$ or US-20030131182-\$ or US-20030172149-\$ or US-20030191904-\$ or US-20030229698-\$ or US-20040254964-\$ or US-20050235288-\$).did. or (US-4758946-\$ or US-5390315-\$ or US-5574907-\$ or US-5784699-\$ or US-5862158-\$ or US-5890169-\$ or US-5897661-\$ or US-6131150-\$ or US-6216202-\$ or US-6430668-\$ or US-6851082-\$ or US-6910054-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/11/08 16:28
L38	3	L37 and (power near ("2" or two))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28

EAST Search History

L45	2376	(711/170).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:28
L46	1563	L45 AND (virtual logical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:28
L47	443	L46 AND ((queu\$3 hold\$3 held stor\$3) NEAR5 ("IO" "I/O" "input/output" (input near2 output)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:28

Dialog DataStar[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)

INSPEC

Advanced Search:

Inspec - 1898 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	storage AND (virtual OR logic OR logical) AND (volume OR partition OR sector) AND input AND output AND (CPU OR processor OR host OR computer) AND (request OR command OR instruction) AND complet\$3 AND (hold\$3 OR buffer\$3 OR queu\$3) NEAR request AND complet\$3 NEXT (report OR acknowledg\$5 OR signal OR reply OR response) AND (chang\$3 OR modif\$5 OR adjust\$3 OR updat\$3) NEAR allocat\$3	unrestricted	0	-
2	INZZ	storage AND (virtual OR logic OR logical) AND (volume OR partition OR sector) AND input AND output AND (CPU OR processor OR host OR computer) AND (request OR command OR instruction) AND complet\$3 AND (hold\$3 OR buffer\$3 OR queu\$3) SAME request AND complet\$3 NEXT (report OR acknowledg\$5 OR signal OR reply OR response) AND (chang\$3 OR modif\$5 OR adjust\$3 OR updat\$3) SAME allocat\$3	unrestricted	0	-
3	INZZ	storage AND (virtual OR logic OR logical) AND (volume OR partition OR sector) AND input AND output AND (CPU OR processor OR host OR computer) AND (request OR command OR instruction) AND complet\$3 AND (hold\$3 OR buffer\$3 OR queu\$3) WITH request AND complet\$3 NEXT (report OR acknowledg\$5 OR signal OR reply OR response) AND (chang\$3 OR modif\$5 OR adjust\$3 OR updat\$3) WITH allocat\$3	unrestricted	0	-
		storage AND (virtual OR logic OR logical) AND (volume OR partition OR			

4	INZZ	sector) AND input AND output AND (CPU OR processor OR host OR computer) AND (request OR command OR instruction) AND complet\$3 AND (hold\$3 OR buffer\$3 OR queu\$3) AND request AND complet\$3 NEXT (report OR acknowledg\$5 OR signal OR reply OR response) AND (chang\$3 OR modif\$5 OR adjust\$3 OR updat\$3) AND allocat\$3	unrestricted	0	-
---	------	---	--------------	---	---

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

Enter your search term(s): [Search tips](#) Thesaurus mapping

 whole document

Information added since: or: none
 (YYYYMMDD)

Documents with images

Select special search terms from the following list(s):

- Publication year 1950-
- Publication year 1898-1949
- Inspec thesaurus - browse headings A-G
- Inspec thesaurus - browse headings H-Q
- Inspec thesaurus - browse headings R-Z
- Inspec thesaurus - enter a term
- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Mech., Manufac. & Production Engineering
- Treatment codes
- Inspec sub-file
- Language of publication
- Publication types

*Intervenee
Search*

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((storage) AND (virtual logic logical) AND (volume partition sector) AND (input) AND (output) AND ("IO") AND ("CPU" processor host computer) AND (request command instruction) AND (complet\$3) AND ((hold\$3 buffer\$3 queu\$3) NEAR2 (request)) AND (complet\$3 ADJ (report acknowledg\$5 signal reply response)) AND ((chang\$3 modif\$5 adjust\$3 updat\$3) NEAR2 (allocat\$3))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:58
L2	0	((storage) AND (virtual logic logical) AND (volume partition sector) AND (input) AND (output) AND ("IO") AND ("CPU" processor host computer) AND (request command instruction) AND (complet\$3) AND ((hold\$3 buffer\$3 queu\$3) WITH (request)) AND (complet\$3 ADJ (report acknowledg\$5 signal reply response)) AND ((chang\$3 modif\$5 adjust\$3 updat\$3) WITH (allocat\$3))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:58
L3	0	((storage) AND (virtual logic logical) AND (volume partition sector) AND (input) AND (output) AND ("IO") AND ("CPU" processor host computer) AND (request command instruction) AND (complet\$3) AND ((hold\$3 buffer\$3 queu\$3) SAME (request)) AND (complet\$3 ADJ (report acknowledg\$5 signal reply response)) AND ((chang\$3 modif\$5 adjust\$3 updat\$3) SAME (allocat\$3))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:59
L4	0	((storage) AND (virtual logic logical) AND (volume partition sector) AND (input) AND (output) AND ("IO") AND ("CPU" processor host computer) AND (request command instruction) AND (complet\$3) AND ((hold\$3 buffer\$3 queu\$3) AND (request)) AND (complet\$3 ADJ (report acknowledg\$5 signal reply response)) AND ((chang\$3 modif\$5 adjust\$3 updat\$3) AND (allocat\$3))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:59

EAST Search History

L5	1	((storage) AND (virtual logic logical) AND (volume partition sector) AND (input) AND (output) AND ("CPU" processor host computer) AND (request command instruction) AND (complet\$3) AND ((hold\$3 buffer\$3 queu\$3) AND (request)) AND (complet\$3 ADJ (report acknowledg\$5 signal reply response)) AND ((chang\$3 modif\$5 adjust\$3 updat\$3) AND (allocat\$3))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:59
L6	1	((storage) AND (virtual logic logical) AND (volume partition sector) AND (input) AND (output) AND ("CPU" processor host computer) AND (request command instruction) AND (complet\$3) AND ((hold\$3 buffer\$3 queu\$3) AND (request)) AND (complet\$3 ADJ (report acknowledg\$5 signal reply response)) AND ((chang\$3 modif\$5 adjust\$3 updat\$3 swap\$4) AND (allocat\$3))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:00
L7	1	((storage) AND (virtual logic logical) AND (volume partition sector) AND (input) AND (output) AND ("CPU" processor host computer) AND (request command instruction) AND ((hold\$3 buffer\$3 queu\$3) AND (request)) AND (complet\$3 ADJ (report acknowledg\$5 signal reply response)) AND ((chang\$3 modif\$5 adjust\$3 updat\$3 swap\$4) AND (allocat\$3))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 17:00